Issue		

Application No.	Applicant(s)	
09/661,992	SCHEIFLINGE	R ET AL.
	Art Unit	
Maher M. Haddad	1644	

					IS	SUE C	LASSIF	ICATIO	NC								
ORIGINAL						CROSS REFERENCE(S)											
	CLA	SS	7 4	SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)											
n/e	42	4		145.1	435	326				2.46							
INTERNATIONAL CLASSIFICATION			. CLASSIFICATION	530	388.25	387.1	327	328	389.3								
Α	6	1	κ	39/395	2. 20. 00. 10.2 1												
С	1	2	N	5/20													
A	6	1	к	38//04													
С	0	7	к	16/00				Y., 110 Y., 1222									
С	0	7	К	16/34							C						
Maher Haddad 12/20/04 (Assistant Examiner) (Date)					Christin Christin	rstma	Total Claims Allowed: 22										
East Mullwork 13-37-44 (Legal Instruments Examiner) (Date)							WEORY PA	O.G. Print Clai	O.G. Print Fig. None								

◯ Claims renumbered in the same order as presented by applicant							☐ CPA			☐ T.D.			☐ R.1.47						
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
1	1	3	22 1	31			61			91			121	V.		151			181
2	2	3		32			62			92	74.0		122	- K		152			182
1 3	3	4 10		33	197		63	100		93			123			153			183
1 4	4	2		34			64			94			124			154			184
	5	1		35			65			95			125			155	41		185
1	6	11 1 5		36	144 T 1		66	11		96			126			156			186
5 \	7			37			. 67			97			127			157			187
6	8			38			68			98			128	J. Paris		158			188
7 1	9	1.0		39	SALL TO SE		69			99			129			159			189
8 1	10	15174		40			70			100			130			160			190
9 }	11			41	5,461		71			101			131	27.00		161			191
10 \	12			42			72			102			132			162			192
11.	13	3.4		43			73			103	- 5v-		133			163			193
12 1	14	4.275		44			74			104			134			164	Take N		194
13	15			45			75			105			135	x 1 4 2 2 2		165	7 1		195
14,	16			46			76			106	Post		136	127		166			196
1	17			47	0.0		77			107			137			167	4 15		197
15	្ន 18			48			78			108	(a) mile		138			168			198
16	⁴ 19			49	3		79			109			139	or.		169			199
	20	4 1		50			80			110	4.5		140	1		170			200
	21	•		51			81			111			141			171			201
-	22			52			82	47		112	1 -47		142	4		172			202
17 \	23			53			83			113		1	143	Te (173			203
	24			54			84			114			144			174			204
7	25			55			85			115			145	1 1		175			205
18	26			56	i d	UT Z	86			116			146			176			206
19	27			57	r e		87			117			147			177			207
	28	5 75		58			88	27		118			148			178	4 5		208
20 \	29			59			89			119			149			179			209
21	130	18.1		60	1 - d - 12 2 - 14		90			120			150	75		180	K 778		210